10/527960 DT19 Rec'd PCT/PTO 15 MAR 2005

ARM Ref: P265 DYC Ref: P16008US Serial No. Page 1 Nixon & Vanderhye P.C. (10/99) (Domestic Non-Assigned/Foreign)

Nixon & Vanderhye P.C. (10/99)

(Domestic Non-Assigned/Foreign) Page 1

RULE 63 (37 C.F.R. 1.63)

RULE 63 (37 C.F.R. 1.63) INVENTORS DECLARATION FOR PATENT APPLICATION IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

As a below named inventor, I hereby declare that my residence, mailing address and citizenship are as stated below next to my name, and I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

	·	Processing A	ctivity Masking in a Data Processin	g System_		
the speci	fication of which (check ap			·		
	is attached hereto					
	was filed on		as U.S. Application Serial No.			(Atty. Dkt. No
	was filed as PCT Internation	nal application No.	PCT/GB2003/004256	on 6	October 2003	3
[42]	oplicable to U.S. or PCT app	• •				
(- -	, p. 10 10 10 10 10 10 10 10 10 10 10 10 10					
above. I foreign p application date of the	acknowledge the duty to dis- riority benefits under 35 U.s on for patent or inventor's co- nis application: Foreign Application(s):	sclose to the Patent Office all S.C. 119/365 of any foreign a ertificate having a filing date	the above identified specification, in information known to me to be mate application(s) for patent or inventor's before that of the application on where	erial to patentabil certificate listed	ity as defined below and hav med or, if no p	in 37 C.F.R. 1.56. I hereby claim re also identified below any foreign
Application Number 0229068.2			Country UK		12 Dec 2002	
0302646.5			UK		5 Feb 2003	
0302650.7			UK		5 Feb 2003	
0307823.5			UK			
····	Application Numbe	er	States provisional application(s) list Date/Month/Year Filed			
-		U.S.C. 120/365 of all prior Ui	nited States and PCT international ap	oplications listed a	ibove or belov	
Prior U.S./PCT Application(s): Application Serial No.			Day/Month/Year Filed			Status: patented pending, abandoned
PCT/GB2003/004256			-			pending, abandoned
	PC 1/GB2003/00423	00	6 October 2003			
further the Section I And on better attornations business Custome	nat these statements were many that these statements were many to a fitter 18 of the United behalf of the owner(s) hereo meys of: Customer I in the Patent and Trademar!	ade with the knowledge that and States Code and that such of, I hereby appoint Nixon & Number 2311, inck Office connected therewith ly solely on instructions direct the owner(s). Frederic (first) Cagnes sur Mer	ledge are true and that all statements willful false statements and the like willful false statements may jeopard Vanderhye P.C., telephone number a lividually and collectively owner's/o and with the resulting patent. I also city communicated from the person, Claude Marie Claude Marie (state/of Fleuris, F06800, Cagnes sur Mer, Fr	so made are punisize the validity of 03-816-4000 (to wners' attorneys to authorize Nixon assignee, attorney Piry (last ountry) France	hable by fine of the application whom all common prosecute the Wanderhye of firm, or other Date:	or imprisonment, or both, under n or any patent issued thereon. munications are to be directed) and is application and to transact all to add or delete attorneys from the
2.	Inventor's Signature:	Daine	Huge	Syns	Date:	22/2/2005
	Inventor:	Dominic (first)	Hugo	Symes (last)		British (citizenship)
	Residence: (city)	Cambridge		ountry) <u>UK</u>		
	Mailing Address:	CB1 9NU	rry Hinton, Cambridge, United King	uom		
	(Zip Code)	CRIANO				

[X] See attached sheet(s) for additional inventor(s) information!!

862701

ARM Ref: P265 DYC Ref: P16008US

Serial No.

Nixon & Vanderhye P.C. (10/99) (Domestic Non-Assigned/Foreign)

Page 2

Inventor: Signature: 3.

Inventor:

Francis -(last) UK

Date:

British (citizenship)

Residence: (city) Mailing Address:

(Zip Code)

Newmarket CB8 9JU (state/country) LI (state/country